Measure # 1: Assessment of Chronic Illness Care (ACIC)

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anyone besides the ICIC/IHI team. We would like to get need to contact you/your team in the future. Please also in	your organization. This information will not be disclosed to your phone number and e-mail address in the event that we adicate the names of persons (e.g., team members) who will be asked to describe the process by which you complete
Your name:	Date:
	/
Organization & Address:	Month Day Year Names of other persons completing the survey with you:
Organization & Address.	1.
	2.
	3.
	3.
Your phone number: ()	Your e-mail address:
	ctices move toward the "state-of-the-art" in managing chronic
illness. The results can be used to help your team identify	areas for improvement. Instructions are as follows:
1. Answer each question from the perspective of one purports care for chronic illness.	physical site (e.g., a practice, clinic, hospital, health plan) that
Please provide name and type of site (e.g., Group Hea	lth Cooperative/Plan)
2. Answer each question regarding how your organization	on is doing with respect to one disease or condition.
2. This wer each question regarding now your organization	on is doing with respect to one disease of condition.
Please specify condition	
condition you chose. The rows in this form present keepels showing various stages in improving chronic	cribes the level of care that currently exists in the site and an aspects of chronic illness care. Each aspect is divided into illness care. The stages are represented by points that range exactions described in that box are more fully implemented.
	ore), calculate the average score (e.g., total part 1 score / # of d at the end of each section. Then sum all of the section scores whole by dividing this by 6.
For more information about how to complete the surve	ey, please contact:
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Improving Chronic Illness Care	, , , , , , , , , , , , , , , , , , , ,
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Assessment of Chronic Illness Care, Version 3.5

Part 1: Organization of the Healthcare Delivery System. Chronic illness management programs can be more effective if the overall system (organization) in which care is provided is oriented and led in a manner that allows for a focus on chronic illness care.

Components	Level D			Level C			Level B			Level A			
Overall	does not e	exist or there	is a little	is reflecte	d in vision sta	atements	is reflec	cted by senior le	eadership	is part	of the system's	long term	
Organizational	interest.			and business	s plans, but no)	and specif	fic dedicated res	sources	planning	strategy, receiv	e	
Leadership in Chronic				resources ar	e specifically		(dollars ar	nd personnel).		necessary resources, and specific			
Illness Care				earmarked to	o execute the	work.				people ar	e held accounta	ble.	
Score	0	1	2	3	4	5	6	7	8	9	10	11	
Organizational Goals	do not exi	st or are limit	ted to one	exist but a	are not activel	ly	are mea	surable and rev	riewed.	are me	are measurable, reviewed		
for Chronic Care	condition.			reviewed.						routinely	, and are incorp	orated into	
										plans for	improvement.		
Score	0	1	2	3	4	5	6	7	8	9	10	11	
Improvement	is ad hoc	and not organ	ized or	utilizes ac	d hoc approac	hes for	utilizes	a proven impro	vement	include	es a proven imp	rovement	
Strategy for Chronic	supported co	onsistently.		targeted pro	blems as they	emerge.	strategy fo	or targeted prob	lems.	strategy a	and uses it proac	ctively in	
Illness Care								meeting o	meeting organizational goals.				
Score	0	1	2	3	4	5	6	7	8	9	10	11	
Incentives and	are not us	ed to influence	e clinical	are used t	o influence ut	tilization	are used	d to support pat	ient care	are use	ed to motivate a	nd	
Regulations for	performance	goals.		and costs of	chronic illnes	ss care.	goals.			empower providers to support			
Chronic Illness Care										patient ca	are goals.		
Score	0	1	2	3	4	5	6	7	8	9	10	11	
Senior Leaders	discourage	e enrollment	of the	do not ma	ike improvem	ents to	encoura	age improvemen	nt efforts	visibly	participate in		
	chronically i	11.		chronic illne	ess care a prio	rity.	in chronic	care.		improver	nent efforts in c	hronic	
										care.			
Score	0	1	2	3	4	5	6	7	8	9	10	11	
Benefits	discourage	e patient self-	-	neither en	courage nor		encoura	age patient self-		are spe	cifically design	ed to	
	management	t or system ch	anges.	discourage p			management or system changes.			promote better chronic illness care.			
				managemen	t or system ch	anges.							
Score	0	1	2	3	4	5	6	7	8	9	10	11	

Total Health Care Organization Score _____ Average Score (Health Care Org. Score / 6) _____

Part 2: Community Linkages. Linkages between the health delivery system (or provider practice) and community resources play important roles in the management of chronic illness.

Components	Level D		Level C			Level B			Level A			
Linking Patients to	is not done systemat	ically.	is limite	ed to a list of ide	entified	is acco	mplished through	n a	is accomp	plished thro	ugh active	
Outside Resources			community	y resources in a	n	designate	d staff person or	resource	coordination between the health			
			accessible	format.		responsible for ensuring providers			system, community service			
			and patients make max			nts make maximi	ım use of	agencies and	l patients.			
						communi	ty resources.					
Score	0 1	2	3 4 5 6 7 8 are being considered but haveare formed to develop supportive				9	10	11			
Partnerships with	do not exist.		are bein	g considered bu	ıt have	are for	med to develop s	upportive	are active	ly sought to	develop	
Community			not yet bee	en implemented		programs and policies.			formal suppo	formal supportive programs and		
Organizations									policies across the entire system.			
Score	0 1	2	3	4	5	6	7	8	9	10	11	
Regional Health Plans	do not coordinate ch	ronic illness	would c	onsider some d	egree of	currently coordinate guidelines,			currently coordinate chronic			
	guidelines, measures o	r care	coordination of guidelines, measures or care resources in one				s in one	illness guidelines, measures and				
	resources at the practic	e level.	measures o	or care resource	s at the	or two ch	ronic illness area	ıs.	resources at the practice level for			
			practice le	vel but have no	t yet				most chronic	c illnesses.		
			implement	ted changes.								
Score												
	0 1	2	3	4	5	6	7	8	9	10	11	

Total Community Linkages Score _____ Average

Average Score (Community Linkages Score / 3) _____

Part 3: Practice Level. Several components that manifest themselves at the level of the individual provider practice (e.g. individual clinic) have been shown to improve chronic illness care. These characteristics fall into general areas of self-management support, delivery system design issues that directly affect the practice, decision support, and clinical information systems.

Part 3a: Self-Management Support. Effective self-management support can help patients and families cope with the challenges of living with and treating chronic illness and reduce complications and symptoms.

Components	Level D		Level C			Level B			Level A		
Assessment and	are not done.		are expe	ected.		are comp	leted in a star	dardized	are reg	ularly assessed	and
Documentation of						manner.			recorded	in standardized	form
Self-Management									linked to	a treatment plan	n available
Needs and Activities									to practic	e and patients.	
Score	0 1	2	3	4	5	6	7	8	9	10	11
Self-Management	is limited to the d	istribution of	is availa	ble by referral t	to self-	is provid	ed by trained	clinical	is prov	ided by clinical	educators
Support	information (pamph	lets, booklets).	manageme	nt classes or ed	ucators.	educators w	ho are design	ated to do	affiliated with each practice,		
						self-manage	ement support	, affiliated	trained in	patient empow	erment
						with each p	ractice, and se	ee patients	and probl	lem-solving	
						on referral.			methodol	logies, and see r	nost
									patients v	vith chronic illn	ess.
Score	0 1	2	3	4	5	6	7	8	9	10	11
Addressing Concerns	is not consistently	y done.	is provid	ded for specific	patients	is encour	aged, and pee	r support,	is an ir	ntegral part of ca	are and
of Patients and			and familie	es through refer	ral.	groups, and	mentoring pr	ograms	includes	systematic asses	sment and
Families						are availabl	e.		routine in	nvolvement in p	eer
									support, §	groups or mento	oring
									programs	i.	
Score	0 1	2	3	4	5	6	7	8	9	10	11
Effective Behavior	are not available.		are limit	ted to the distrib	oution of	are availa	able only by re	eferral to	are rea	dily available a	nd an
Change Interventions			pamphlets,	, booklets or oth	ner	specialized	centers staffe	d by	integral p	oart of routine ca	are.
and Peer Support			written inf	ormation.		trained pers	sonnel.				
Score	0 1	2	3	4	5	6	7	8	9	10	11

Total Self-Management Score _____ Average Score (Self Management Score / 4) _____

Part 3b: Decision Support. Effective chronic illness management programs assure that providers have access to evidence-based information necessary to care for patients--decision support. This includes evidence-based practice guidelines or protocols, specialty consultation, provider education, and activating patients to make provider teams aware of effective therapies.

Components	Level D			Level C			Level B			Level A			
Evidence-Based	are not avail	able.		are avail	able but are no	t	are availa	able and supp	orted by	are avail	able, support	ed by	
Guidelines				integrated	into care delive	ry.	provider ed	ucation.		provider education and integrated			
										into care th	into care through reminders and		
										other prove	n provider b	ehavior	
										change met	hods.		
Score	0	1	2	3	4	5	6	7	8	9	10	11	
Involvement of	is primarily	through tradition	onal	is achiev	ed through spe	cialist	includes	specialist lead	dership	includes	specialist lea	adership	
Specialists in	referral.			leadership	to enhance the	capacity	and designa	ated specialist	s who	and special	ist involvem	ent in	
Improving Primary				of the over	all system to ro	utinely	provide pri	mary care tea	m training.	improving	the care of p	rimary care	
Care				implement	guidelines.		6	7	8	patients.			
Score	0	1	2	3	4	5				9	10	11	
Provider Education	is provided s	sporadically.		is provid	led systematica	lly	is provid	ed using opting	nal	includes	training all p	ractice	
for Chronic Illness				through tra	ditional method	ds.	methods (e.g. academic detailing).			teams in chronic illness care			
Care										methods such as population-based			
										managemei	nt, and self-n	nanagement	
										support.			
Score	0	1	2	3	4	5	6	7	8	9	10	11	
Informing Patients	is not done.			happens	on request or t	hrough	is done th	hrough specif	ic patient	includes	specific mate	erials	
about Guidelines				system pub	olications.		education n	naterials for e	ach	developed	for patients v	vhich	
							guideline.			describe the	eir role in acl	hieving	
										guideline adherence.			
Score	0	1	2	3	4	5	6	7	8	9	10	11	

Total Decision Support Score _____ Average Score (Decision Support Score / 4) _____

Part 3c: Delivery System Design. Evidence suggests that effective chronic illness management involves more than simply adding additional interventions to a current system focused on acute care. It may necessitate changes to the organization of practice that impact provision of care.

Components	Level D	Level C	Level B	Level A			
Practice Team Functioning	is not addressed.	is addressed by assuring the availability of individuals with appropriate training in key elements of chronic illness care.	is assured by regular team meetings to address guidelines, roles and accountability, and problems in chronic illness care.	is assured by teams who meet regularly and have clearly defined roles including patient selfmanagement education, proactive follow-up, and resource coordination and other skills in chronic illness care.			
Score	0 1 2	3 4 5	6 7 8	,			
Practice Team Leadership	is not recognized locally or by the system.	is assumed by the organization to reside in specific organizational roles.	is assured by the appointment of a team leader but the role in chronic illness is not defined.	is guaranteed by the appointment of a team leader who assures that roles and responsibilities for chronic illness care are clearly defined.			
Score	0 1 2	3 4 5	6 7 8	9 10 11includes organization of care			
Appointment System	can be used to schedule acute care visits, follow-up and preventive visits.	assures scheduled follow-up with chronically ill patients.	1				
Score	0 1 2	3 4 5	6 7 8	9 10 11			
Follow-up	is scheduled by patients or providers in an ad hoc fashion.	is scheduled by the practice in accordance with guidelines.	is assured by the practice team by monitoring patient utilization.	is customized to patient needs, varies in intensity and methodology (phone, in person, email) and assures guideline follow-up.			
Score	0 1 2	3 4 5	6 7 8	9 10 11			
Planned Visits for Chronic Illness Care	are not used.	are occasionally used for complicated patients.	are an option for interested patients.	are used for all patients and include regular assessment, preventive interventions and attention to self-management support.			
Score	0 1 2	3 4 5	6 7 8	9 10 11			
Continuity of Care	is not a priority.	depends on written communication between primary care providers and specialists, case managers or disease management	between primary care providers and specialists and other relevant providers is a priority but not implemented systematically.	is a high priority and all chronic disease interventions include active coordination between primary care, specialists and other relevant			

Components	Level D			Level C			Level B			Level A		
				companies						groups.		
Score	0	1	2	3	4	5	6	7	8	9	10	11

(From Previous Page)

Total Delivery System Design Score	Total Delivery	System	Design	Score
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Average Score (Delivery System Design Score / 6) _____

Part 3d: Clinical Information Systems. Timely, useful information about individual patients and populations of patients with chronic conditions is a critical feature of effective programs, especially those that employ population-based approaches.^{7,8}

Components	Level D		Level C			Level B			Level A		
Registry (list of patients with specific conditions)	is not availabl	e.	contact inf	name, diagnosis, ormation and date on ner on paper or in a			ries to sort sub- y clinical priorition	es.	is tied to guidelines which provide prompts and reminders about needed services.		
,			computer of								
Score	0	1 2	3	4	5	6	7	8	9 1	0	11
Reminders to	are not availal	ole.	include	general notification	n of	includes in	dications of need	ed	includes spec	cific information	on for
Providers				ce of a chronic illn	ess,		pulations of patie	ents	the team about guideline adherence		
			but does no	ot describe needed		through perio	dic reporting.		at the time of individual patient		
			services at	time of encounter.					encounters.		
Score	0	1 2	3	4	5	6	7	8	, .	0	11
Feedback		e or is non-specific	_	led at infrequent			equent enough		is timely, spe		
	to the team.			nd is delivered		onitor performan	ce	routine and pers		red by	
			impersonal	- · · · · · · · · · · · · · · · · · · ·					a respected opinion leader to		
_					_	population.	_		improve team p		
Score	0	1 2	3	4	5	6	7	8		0	11
Information about	is not availabl	e.		be obtained with			ined upon reques	st but	is provided ro	•	
Relevant Subgroups			_	orts or additional		is not routinely available.			providers to hel	p them delive	r
of Patients Needing			programmi	ng.					planned care.		
Services					_		_	0		0	
Score	0	1 2	3	4	5	6	7	8		0	11
Patient Treatment	are not expect	ed.		eved through a			hed collaborative		are establishe		
Plans			standardize	ed approach.			elf management a	IS	include self man		
						well as clinica	al goals.		clinical management. Follow-up		
									occurs and guides care at every		
a a	0	1 0		4	~		7	0	point of service		1.1
Score	0	1 2	3	4	5	b	/	8	9 I	0	11

Total Clinical Information System Score	Average Score (Clinical Information System Score / 5)
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Integration of Chronic Care Model Components. Effective systems of care integrate and combine all elements of the Chronic Care Model; e.g., linking patients' self-management goals to information systems/registries.

Components	Little supp	ort		Basic sup	port		Good supp	ort		Full suppo			
Informing Patients	is not do	ne.			s on request or the	rough		rough specific			specific mater		
about Guidelines				system pu	blications.			aterials for each	1		for patients w		
							guideline.				eir role in ach	ieving	
		4	2		4	_		7	0	guideline a		4.4	
Score Information	1	1 1 1 1 1	2	3	4	5	6	/	8	, 10 11			
Systems/Registries	managemer	clude patient sel	I-		results of patient its (e.g., functional	Lotation		sults of patient, as well as self-		include results of patient assessments, as well as self-			
Systems/ Registries	managemei	it goais.			diness to engage is			t goals that are			nt goals that a		
					ent activities), but			sing input from	the				
				goals.	ent activities), but	110		n/provider and		developed using input from the practice team and patient; and			
				gouis.			praedec tear	n, provider and	pacience		ninders to the		
											ovider about fo		
											ic re-evaluatio		
Score													
	0	1	2	3	4	5	6	7	8	9	10	11	
Community Programs		rovide feedback			sporadic feedbac			egular feedback			regular feedba		
		system/clinic abo		meetings between the community				ystem/clinic us			system about		
	patients' pro	ogress in their pr	ograms.		care system abou			nanisms (e.g., In			nat requires in		
				patients' p	progress in their pr	ograms.	1 0 1	ort) about patie	ents		at is then used to better meet		
							progress.			of patients		the fleeds	
Score	0	1	2	3	4	5				or patients	•		
Score	O	1	_		•	3	6	7	8	9	10	11	
Organizational	does not	involve a popula	ition-	uses da	ta from informatio	on	uses data	from information	on	uses sys	tematic data ai	nd input	
Planning for Chronic	based appro			systems to	plan care.		systems to p	roactively plan			ice teams to p		
Illness Care								pased care, inclu			ation-based ca		
								t of self-manag			he developme		
								d partnerships	with		nt programs a		
							community:	resources.			y partnerships,		
											uilt-in evaluati		
							6	7	8	aetermine	success over t	ime.	
							U	1	0				

Components	Little support			Basic suppor	rt .		Good support	Full support			
Score	0	1	2	3	4	5		9 10	11		
Routine follow-up for appointments, patient assessments and goal planning	is not ensure	d.			is ensured by assigning responsibilities to specific staff (e.g., nurse case manager).				is ensured by assigning responsibilities to specific staff (e.g., nurse case manager) who uses the registry and other prompts to coordinate with patients and the entire practice team.		
	0	1	2	3	4	5	6 7 8	9 10	0 11		
Guidelines for chronic illness care	are not share	d with patients.		are given to patients who express a specific interest in self-management of their condition. are provided for all patients to help them develop effective self-management or behavior modification programs, and identify when they should see a provider.				are reviewed by the practice team with the patient to devise a self-management or behavior			
	0	1	2	3	4	5	6 7 8	9 10	0 11		
	ı ~	-						, ,	11		

Total Integration Score (SUM items):	\triangleright	Average Score (Integration Score/6) =
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Briefly describe the process you used to fill out the form (e.g., reached consensus in a face-to-face meeting; filled out by the team leader in consultation with other team members as needed; each team member filled out a separate form and the responses were averaged).				
Description:				
(bring forward	Scoring Summary scoring at end of each section to this page)			
Total Org. of Health Care System Score				
Total Community Linkages Score				
Total Self-Management Score				
Total Decision Support Score				
Total Delivery System Design Score				
Total Clinical Information System Score				
Total Integration Score				
Overall Total Program Score (Sum of all scores)				
Average Program Score (Total Program /7)				

What does it mean?

The ACIC is organized such that the highest "score" (an "11") on any individual item, subscale, or the overall score (an average of the six ACIC subscale scores) indicates optimal support for chronic illness. The lowest possible score on any given item or subscale is a "0", which corresponds to limited support for chronic illness care. The interpretation guidelines are as follows:

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Between "0" and "2" = limited support for chronic illness care
Between "3" and "5" = basic support for chronic illness care
Between "6" and "8" = reasonably good support for chronic illness care
Between "9" and "11" = fully developed chronic illness care
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It is fairly typical for teams to begin a collaborative with average scores below "5" on some (or all) areas the ACIC. After all, if everyone was providing optimal care for chronic illness, there would be no need for a chronic illness collaborative or other quality improvement programs. It is also common for teams to initially believe they are providing better care for chronic illness than they actually are. As you progress in the Collaborative, you will become more familiar with what an effective system of care involves. You may even notice your ACIC scores "declining" even though you have made improvements; this is most likely the result of your better understanding of what a good system of care looks like. Over time, as your understanding of good care increases and you continue to implement effective practice changes, you should see overall improvement on your ACIC scores.